

Osisko Windfall 2023 Drilling Update Regional Exploration to Resume

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TORONTO, Oct. 26, 2023 - [Osisko Mining Inc.](#) (OSK:TSX. "Osisko" or the "Corporation") is pleased to provide an update from the ongoing drill program at its 50% owned Windfall gold project located in the Abitibi greenstone belt, Urban Township, Eeyou Istchee James Bay, Québec.

The 2023 drilling campaign primarily targeted infill areas. Since the start of the year, over 95,000 metres have been drilled by 8 underground rigs focused on the Lynx segment of the deposit.

Highlights from the 2023 drill program are presented below and include 320 intercepts from 248 drill holes and 1 wedge. These highlights are intercepts with a metal factor (grams*meters) greater than 20. The intercepts are all located within the defined mineral resource estimate ("MRE") blocks as described in Osisko's feasibility study on Windfall (see *FS Technical Report (as defined herein)*, a copy of which is available on SEDAR+ under Osisko's issuer profile), and have targeted upgrading inferred mineral resources to measured or indicated mineral resources or indicated minerals resources to measured mineral resources as applicable.

Osisko Chief Executive Officer John Burzynski commented: "Infill drilling at the Windfall deposit is progressing well and confirming our models. High-grade gold continues to be intercepted in the Lynx areas including Triple Lynx, once again highlighting the world-class nature of the deposit. Of note, we have more than ten intervals in this set of numbers that returned values over one kilogram per tonne of gold. Infill drilling will continue into next year. We and our joint venture partner are very much looking forward to resuming exploration on our greater than 2,300 square kilometer land package around Windfall in the coming months."

Regional exploration in the Urban Barry area will recommence on near-deposit and regional grassroots targets. Exploration will include ground geophysics and diamond drilling of various targets.

Maps showing Windfall hole locations are available at www.osiskomining.com.

Maps: Top_Intersect_2023, PR_Longsections_20231026_EN.

2023 Drilling

Hole No.	From (m)	To (m)	Interval (m)	Au (g/t) uncut	Au (g/t) cut to 100 g/t	Zone
OSK-W-23-2671	112.8	115.0	2.2	210	33	LXM
<i>including</i>	113.2	113.9	0.7	658	100	
WST-22-1082	425.3	427.6	2.3	57.9	56.1	
<i>including</i>	425.7	426.0	0.3	104	100	LX4
<i>including</i>	426.0	426.6	0.6	105	100	
WST-22-1154	113.5	115.8	2.3	35.2	31.3	TLX
WST-22-1171	76.0	78.0	2.0	35.0	30.1	
<i>including</i>	81.4	84.0	2.6	39.3	21.4	LXM
	81.4	81.7	0.3	255	100	
	128.0	130.0	2.0	15.4		
WST-22-1182A	526.8	528.8	2.0	99.3	54.9	
<i>including</i>	527.6	528.4	0.8	211	100	TLX
	553.0	556.0	3.0	15.4		

WST-22-1182A-W1	553.8	562.2	8.4	29.6	29.2	
<i>including</i>	557.4	558.1	0.7	105	100	TLX
<i>and</i>	558.6	559.3	0.7	92.5		
WST-22-1218	101.0	104.4	3.4	74.0	48	
<i>including</i>	102.0	102.5	0.5	274	100	TLX
	235.3	238.0	2.7	223	15	
<i>including</i>	235.8	236.1	0.3	1970	100	
WST-22-1219	230.0	233.0	3.0	15.9		TLX
WST-22-1237	119.5	121.7	2.2	376	41.4	
<i>including</i>	119.5	120.4	0.9	919	100	LXM
WST-22-1240	144.5	146.6	2.1	24.1		LXM
WST-22-1241	139.5	141.5	2.0	27.9		TLX
WST-22-1246	154.0	156.4	2.4	12.5		LXM
WST-22-1249A	296.1	298.1	2.0	204	22.3	
<i>including</i>	296.6	297.0	0.4	1010	100	TLX
WST-22-1250	91.0	93.1	2.1	11.3		TLX
WST-22-1252	95.8	99.3	3.5	192	75	
<i>including</i>	95.8	96.4	0.6	525	100	TLX
WST-22-1253	96.0	99.0	3.0	90.8	50.8	
<i>including</i>	96.7	97.1	0.4	216	100	
<i>and</i>	97.6	98.4	0.8	192	100	TLX
	216.5	218.5	2.0	12.0		
WST-22-1254	95.3	98.3	3.0	154	50.5	TLX
<i>including</i>	97.0	98.0	1.0	410	100	
	216.1	218.3	2.2	20.6		TLX
WST-22-1255	98.0	100.4	2.4	9.49		TLX
WST-22-1256	479.5	483.4	3.9	24.0	16.5	
<i>including</i>	482.4	482.7	0.3	197	100	TLX
WST-22-1261	112.4	114.6	2.2	39.8	14.2	
	178.9	181.0	2.1	19.6		LXM
WST-22-1262	138.9	141.1	2.2	22.7		TLX
WST-22-1264	126.1	128.5	2.4	23.8		TLX
WST-22-1265	135.5	137.9	2.4	13.2		TLX
WST-22-1266	133.3	136.5	3.2	135	57.2	
<i>including</i>	133.3	134.5	1.2	308	100	TLX
WST-22-1270A	305.8	308.0	2.2	12.3		TLX
WST-22-1273	356.9	358.9	2.0	21.7		
	487.8	490.2	2.4	16.0		TLX
	511.0	513.4	2.4	16.5		
WST-22-1275	168.6	174.6	6.0	9.38		LXM
WST-22-1276	117.4	119.4	2.0	12.6		LXM
WST-22-1279	80.0	82.0	2.0	57.8	25.3	
<i>including</i>	80.5	81.0	0.5	230	100	LXM
	125.9	128.7	2.8	9.82		
WST-22-1280	84.2	86.5	2.3	14.5		LXM
WST-22-1285	116.1	120.0	3.9	25.0		TLX
WST-22-1286	101.7	105.5	3.8	101	37.9	
<i>including</i>	102.5	103.0	0.5	577	100	TLX
	163.5	166.9	3.4	34.8		
<i>including</i>	165.6	166.0	0.4	75.5		
WST-22-1287	132.0	134.0	2.0	171	56.2	
<i>including</i>	132.6	133.2	0.6	483	100	LXM

WST-22-1288	214.0	216.0	2.0	77.8	41.3	
<i>including</i>	214.9	215.4	0.5	241	100	TLX
	215.7	216.0	0.3	108		
WST-22-1290	103.0	105.1	2.1	10.7		LXM
WST-22-1292	199.1	201.3	2.2	18.2		TLX
WST-22-1293	100.3	102.3	2.0	127	35.9	TLX
<i>including</i>	101.0	101.6	0.6	405	100	TLX
WST-22-1294	59.0	61.1	2.1	20.5		LXM
WST-22-1296	65.0	71.6	6.6	12.4		LXM
WST-22-1297	84.0	86.4	2.4	112	51.3	
<i>including</i>	84.0	84.4	0.4	462	100	LXM
WST-22-1298A	75.0	78.3	3.3	304	41.6	LXM
<i>including</i>	75.6	76.3	0.7	1335	100	
WST-23-1304	46.5	49.4	2.9	10.9		
	115.0	117.3	2.3	19.0		LXM
WST-22-1305	103.0	105.4	2.4	17.8		TLX
WST-22-1306	114.9	123.0	8.1	24.8		
<i>including</i>	115.3	116.0	0.7	76.1		TLX
<i>and</i>	120.9	121.5	0.6	69.4		
WST-22-1307	119.0	121.0	2.0	30.7		TLX
	114.0	116.4	2.4	12.2		LXM
WST-22-1308	57.0	59.0	2.0	13.6		
WST-23-1309	60.9	63.0	2.1	18.1		
	143.0	145.0	2.0	16.0		LXM
WST-23-1310	65.7	69.0	3.3	78.2	60.9	
<i>including</i>	68.0	69.0	1.0	157	100	LXM
WST-23-1316	114.7	117.0	2.3	18.6		LXM
WST-23-1317	70.6	72.6	2.0	305	40.7	
<i>including</i>	71.0	71.5	0.5	1135	100	LXM
	72.6	74.7	2.1	16.9		
WST-23-1319	72.2	74.8	2.6	16.1		LXM
WST-23-1320	75.2	78.5	3.3	11.1		LXM
WST-23-1322	71.4	74.3	2.9	138	43.9	
<i>including</i>	72.0	73.0	1.0	372	100	
	127.8	131.0	3.2	49.6	27.4	
<i>including</i>	128.9	129.5	0.6	218	100	TLX
	126.5	133.0	6.5	25.7	14.8	
<i>including</i>	128.9	129.5	0.6	218	100	
	156.6	158.9	2.3	13.7		
WST-23-1323	113.4	116.0	2.6	56.9	40.8	
<i>including</i>	114.2	114.7	0.5	153	100	TLX
<i>and</i>	115.2	115.5	0.3	152	100	
WST-23-1326	63.7	66.0	2.3	89.4	31.6	
<i>including</i>	64.7	65.4	0.7	290	100	LXM
WST-23-1329	113.0	117.5	4.5	25.6		
<i>including</i>	114.0	114.3	0.3	53.0		
<i>and</i>	116.6	117.2	0.6	53.8		TLX
	120.9	125.0	4.1	17.8		
	145.6	146.0	2.1	10.8		
WST-23-1332	99.0	102.6	3.6	39.1	36.8	LXM
<i>including</i>	101.0	101.4	0.4	121	100	
WST-23-1343	127.1	129.5	2.4	129	29.6	LXM

<i>including</i>	127.1	127.8	0.7	442	100	
	62.0	64.0	2.0	20.0		LXM
WST-23-1345	56.1	59.0	2.9	16.7		LXM
WST-23-1347	119.5	121.8	2.3	25.8		LXM
WST-23-1348	65.0	67.3	2.3	11.4		LXM
	102.3	104.9	2.6	9.66		
WST-23-1350	114.0	116.0	2.0	23.0		LXM
WST-23-1353	91.6	93.9	2.3	37.1	32.3	LXM
WST-23-1354	93.3	95.8	2.5	11.1		LXM
WST-23-1357	89.6	91.6	2.0	14.3		TLX
WST-23-1358	92.6	94.8	2.2	12.8		TLX
WST-23-1360	46.1	50.3	4.2	18.0		LXM
WST-23-1364	46.9	49.0	2.1	12.0		LXM
WST-23-1365	56.0	60.6	4.6	4.61		LXM
WST-23-1366	57.6	61.7	4.1	7.90		LXM
WST-23-1371	87.6	89.7	2.1	9.58		TLX
WST-23-1373	184.5	186.6	2.1	69.7	47.2	TLX
<i>including</i>	185.4	186.2	0.8	159	100	
	161.5	163.5	2.0	28.0		TLX
WST-23-1374	77.2	80.0	2.8	19.9		LXM
	81.5	83.6	2.1	43.7	14.5	LXM
WST-23-1375	102.0	104.0	2.0	10.4		LXM
WST-23-1381	86.0	88.0	2.0	12.8		LXM
WST-23-1384	54.5	56.7	2.2	228	31.8	LXM
<i>including</i>	56.0	56.7	0.7	717	100	
WST-23-1387	59.0	61.0	2.0	34.7		LXM
WST-23-1388	84.5	86.6	2.1	29.4		LXM
WST-23-1389	84.5	87.0	2.5	10.2		TLX
WST-23-1390	84.7	87.0	2.3	13.6		TLX
WST-23-1391A	89.0	91.0	2.0	23.5	22.1	TLX
WST-23-1395	125.2	127.5	2.3	177	71.6	
<i>including</i>	126.2	126.8	0.6	460	100	
	134.8	137.0	2.2	54.9	23.5	TLX
<i>including</i>	135.3	135.7	0.4	273	100	
	146.0	150.9	4.9	4.91		
WST-23-1396	182.8	184.9	2.1	20.3		TLX
WST-23-1398	95.3	98.7	3.4	35.1	28.9	LXM
<i>including</i>	95.3	96.2	0.9	124	100	
WST-23-1406	73.5	75.6	2.1	27.0		LXM
WST-23-1410	95.0	97.2	2.2	10.9		TLX
WST-23-1414	121.0	123.0	2.0	17.4		LXM
WST-23-1416	83.0	85.2	2.2	9.88		LXM
WST-23-1419	89.9	92.0	2.1	110	39.8	LXM
<i>including</i>	90.3	90.6	0.3	499	100	
WST-23-1422	137.3	141.3	4.0	68.0	49.1	TLX
<i>including</i>	138.8	139.6	0.8	195	100	
WST-23-1424	135.5	137.7	2.2	29.3		TLX
	130.0	132.7	2.7	14.5		
WST-23-1425	132.2	135.2	3.0	283	61.3	
<i>including</i>	134.6	135.2	0.6	1165	100	TLX
	107.0	109.8	2.8	10.0		

WST-23-1426	121.0	123.6	2.6	24.3		TLX
	175.0	177.0	2.0	12.2		
WST-23-1427	61.0	63.0	2.0	25.4		LXM
WST-23-1429	63.3	65.5	2.2	24.2		LXM
	47.0	49.0	2.0	10.7		
WST-23-1430	69.0	71.5	2.5	13.6		LXM
WST-23-1432	88.0	90.5	2.5	9.85		TLX
WST-23-1441	203.3	205.8	2.5	22.5		TLX
WST-23-1442	338.5	340.6	2.1	17.4		TLX
WST-23-1443	166.0	168.3	2.3	71.9	25.4	LHW
<i>including</i>	166.0	166.5	0.5	314	100	
	60.0	62.0	2.0	25.2		LXM
	68.0	70.0	2.0	13.9		
WST-23-1444	61.2	63.3	2.1	57.3	40.7	LXM
<i>including</i>	61.7	62.3	0.6	158	100	
WST-23-1445	61.9	64.0	2.1	44.7	28.9	LXM
	64.0	66.4	2.4	26.8		
WST-23-1448	100.0	102.2	2.2	18.3		TLX
WST-23-1450	93.0	95.0	2.0	38.4	25.2	TLX
WST-23-1451	92.7	94.7	2.0	46.1	26.5	TLX
WST-23-1453	68.5	73.1	4.6	48.4	28.7	LXM
<i>including</i>	72.4	73.1	0.7	229	100	
	75.2	85.0	9.8	18.7	17.8	
<i>including</i>	76.6	77.1	0.5	119	100	LXM
<i>and</i>	81.4	82.8	1.4	47.2		
WST-23-1455	92.3	94.9	2.6	46.2	40.8	LXM
<i>including</i>	92.3	93.3	1.0	114	100	
WST-23-1456	39.5	41.5	2.0	59.5	30.0	LXM
<i>including</i>	40.0	40.6	0.6	198	100	
	64.5	68.9	4.4	18.2		LXM
WST-23-1457	39.0	41.2	2.2	27.2		LXM
WST-23-1458	39.6	41.6	2.0	52.6	30.4	LXM
<i>including</i>	39.6	40.2	0.6	174	100	
WST-23-1465	121.0	123.0	2.0	10.3		TLX
WST-23-1466	103.8	106.0	2.2	15.4		TLX
	92.5	95.4	2.9	16.7		
WST-23-1467	91.7	94.0	2.3	24.3		TLX
WST-23-1468	91.5	93.7	2.2	9.59		TLX
WST-23-1470	85.4	87.5	2.1	17.5		LXM
WST-23-1471	67.0	69.0	2.0	11.9		LXM
WST-23-1472	71.9	74.1	2.2	9.51		LXM
WST-23-1473	72.5	74.6	2.1	26.9		LXM
WST-23-1474	74.4	77.0	2.6	109	37.5	LXM
<i>including</i>	74.4	75.2	0.8	332	100	
WST-23-1475	175.4	180.0	4.6	45.6	25.8	LXM
<i>including</i>	176.0	176.7	0.7	230	100	
WST-23-1476	177.2	180.0	2.8	18.2		LXM
WST-23-1478	102.0	104.1	2.1	30.7	29.8	TLX
WST-23-1480	100.0	102.0	2.0	20.5		TLX
WST-23-1482	171.0	173.0	2.0	51.4	40.8	LXM
<i>including</i>	172.2	173.0	0.8	127	100	
WST-23-1484	89.6	92.0	2.4	15.3		TLX

WST-23-1485	89.9	92.0	2.1	31.0		TLX
	110.0	112.2	2.2	12.8		
WST-23-1486	88.8	91.0	2.2	38.1		TLX
	156.0	158.0	2.0	24.5		TLX
WST-23-1487	152.9	155.0	2.1	118	58.2	LXM
<i>including</i>	152.9	153.3	0.4	354	100	
WST-23-1490	150.0	152.0	2.0	10.2		LXM
WST-23-1491	59.3	61.5	2.2	80.4	23.2	LXM
<i>including</i>	59.3	59.6	0.3	520	100	
WST-23-1492	56.3	59.7	3.4	35.2	32.3	LXM
<i>including</i>	56.3	56.9	0.6	117	100	
WST-23-1494	46.0	48.1	2.1	22.8		LXM
WST-23-1495	131.8	134.1	2.3	14.1	13.1	LXM
WST-23-1496	134.2	137.1	2.9	66.1	17.5	
<i>including</i>	134.6	135.1	0.5	382	100	LXM
	49.4	51.7	2.3	17.3		
WST-23-1497	47.7	50.6	2.9	39.8	39.3	LXM
<i>including</i>	48.1	48.5	0.4	104	100	
WST-23-1500	115.2	117.4	2.2	14.1		LXM
WST-23-1501	107.5	109.6	2.1	12.9		LXM
WST-23-1503	140.0	142.0	2.0	14.2		TLX
WST-23-1514	59.9	62.0	2.1	44.4	19.2	LXM
WST-23-1515	64.0	66.1	2.1	17.4		LXM
WST-23-1516	65.5	68.6	3.1	110	56.0	
<i>including</i>	67.9	68.6	0.7	229	100	LXM
	133.0	135.0	2.0	14.8		
WST-23-1519	135.0	137.0	2.0	24.4		TLX
WST-23-1520	121.0	123.8	2.8	85.2	75.3	TLX
WST-23-1522	122.0	124.0	2.0	10.2		TLX
WST-23-1523	120.5	124.0	3.5	444	59.0	TLX
<i>including</i>	121.4	121.7	0.3	3910	100	
WST-23-1524	119.1	121.6	2.5	121	50.4	TLX
<i>including</i>	120.7	121.6	0.9	296	100	
WST-23-1525	148.3	150.4	2.1	19.6		
	123.0	125.1	2.1	17.7		TLX
	159.0	161.2	2.2	9.22		
	127.0	129.0	2.0	16.0		
WST-23-1530	89.0	91.1	2.1	15.1		LXM
	75.2	77.4	2.2	11.5		
WST-23-1532	77.0	79.5	2.5	22.7		
	85.4	88.5	3.1	67.9	38.5	
<i>including</i>	86.5	86.8	0.3	404	100	LXM
	91.0	93.1	2.1	66.0	49.3	
<i>including</i>	91.3	92.2	0.9	139	100	
WST-23-1533	72.0	74.3	2.3	15.7		LXM
WST-23-1534	40.0	42.0	2.0	19.9		LXM
WST-23-1535	64.8	68.0	3.2	23.9		LXM
WST-23-1538	124.6	126.5	1.9	32.2	30.9	LXM
WST-23-1541	104.0	106.0	2.0	23.5	20.3	LXM
WST-23-1542	55.5	57.5	2.0	43.7	30.5	LXM

WST-23-1543	59.5	64.8	5.3	27.8	25.9	
<i>including</i>	59.5	60.4	0.9	89.3	78.4	LXM
<i>and</i>	63.4	63.9	0.5	80.3		
WST-23-1549	135.0	137.6	2.6	31.8		LXM
WST-23-1550	132.0	134.5	2.5	18.4		LXM
WST-23-1555	111.2	113.3	2.1	35.0	34.9	TLX
WST-23-1557	83.8	86.1	2.3	78.0	24.5	
<i>including</i>	84.1	84.6	0.5	346	100	LXM
WST-23-1560	94.0	96.0	2.0	11.5		LXM
WST-23-1575	44.1	46.5	2.4	8.38		LXM
WST-23-1577	63.3	66.3	3.0	64.9	36.9	
<i>including</i>	64.0	64.6	0.6	240	100	LXM
WST-23-1578	41.8	44.2	2.4	18.1		LXM
WST-23-1579	47.3	50.8	3.5	26.9	26.2	LXM
WST-23-1580	48.2	52.2	4.0	36.1		LXM
<i>including</i>	51.6	52.2	0.6	97.3		
WST-23-1581	50.5	52.7	2.2	224	58.5	LXM
<i>including</i>	51.7	52.1	0.4	501	100	
	136.4	139.6	3.2	24.7		LXM
WST-23-1583	41.9	44.0	2.1	16.6		LXM
WST-23-1585	102.9	105.4	2.5	39.4		LXM
WST-23-1591	60.0	62.0	2.0	19.4		LXM
WST-23-1592	59.6	62.0	2.4	31.4	29.4	LXM
WST-23-1593	42.0	44.0	2.0	10.9		LXM
WST-23-1596	58.0	60.0	2.0	117	25.1	
<i>including</i>	58.0	58.5	0.5	466	100	LXM
WST-23-1602	129.0	131.1	2.1	71.5	52.0	
<i>including</i>	129.8	130.5	0.7	159	100	TLX
WST-23-1603	123.3	126.1	2.8	322	59.1	
<i>including</i>	123.9	124.8	0.9	918	100	TLX
WST-23-1604	122.2	125.0	2.8	21.3	15.4	TLX
WST-23-1605	123.0	125.7	2.7	692	57.8	
<i>including</i>	124.2	125.0	0.8	2240	100	TLX
WST-23-1606	121.7	124.6	2.9	183	42.6	
<i>including</i>	122.0	122.5	0.5	916	100	TLX
WST-23-1607	119.3	122.4	3.1	171	34.1	
<i>including</i>	121.6	122.1	0.5	947	100	TLX
	157.0	159.0	2.0	11.9		TLX
WST-23-1608	104.9	107.5	2.6	43.0	12.0	
<i>including</i>	106.2	106.5	0.3	369	100	LXM
WST-23-1614	98.0	100.2	2.2	20.0		TLX
WST-23-1615	84.0	87.2	3.2	33.9	32.7	
<i>including</i>	85.2	85.6	0.4	68.0		
<i>and</i>	85.9	86.2	0.3	113	100	TLX
<i>and</i>	86.6	86.9	0.3	83.0		
WST-23-1616	83.0	85.3	2.3	85.3	50.9	
<i>including</i>	84.4	85.0	0.6	232	100	TLX
WST-23-1618	72.0	74.0	2.0	16.7		LXM
WST-23-1619	89.4	92.0	2.6	28.4		TLX
WST-23-1620	89.5	91.6	2.1	23.4		TLX
WST-23-1631	86.6	88.6	2.0	21.5		TLX

WST-23-1640	95.0	97.1	2.1	18.0		
	123.0	125.0	2.0	68.5	25.0	LXM
<i>including</i>	123.8	124.3	0.5	274	100	
WST-23-1642	100.5	102.8	2.3	71.3	45.7	
<i>including</i>	100.9	101.9	1.0	159	100	LXM
WST-23-1650	54.8	57.4	2.6	63.3		LXM
WST-23-1652	27.0	29.1	2.1	41.6		LXM
	68.4	75.4	7.0	124	37.1	
<i>including</i>	74.0	75.0	1.0	711	100	LXM
WST-23-1661	129.1	132.0	2.9	9.21		LXM
WST-23-1662	115.3	117.6	2.3	18.4		LXM
WST-23-1664	118.8	121.0	2.2	30.6	18.3	LXM
WST-23-1665	124.3	126.3	2.0	16.1		
	143.2	145.2	2.0	12.2		LXM
WST-23-1673	56.0	58.8	2.8	77.1	18.0	
<i>including</i>	58.4	58.8	0.4	514	100	LXM
WST-23-1674	60.0	62.0	2.0	108	37.4	
<i>including</i>	60.5	61.2	0.7	302	100	LXM
WST-23-1675	60.8	63.0	2.2	91.0	39.4	
<i>including</i>	61.3	62.1	0.8	242	100	LXM
WST-23-1676	62.6	64.6	2.0	48.5	30.3	LXM
WST-23-1677	45.3	48.0	2.7	62.3	57.4	
<i>including</i>	47.5	48.0	0.5	127	100	LXM
	64.0	66.0	2.0	12.8		
WST-23-1678	120.6	123.0	2.4	270	79.0	
<i>including</i>	121.0	121.3	0.3	1435	100	TLX
WST-23-1679	122.8	124.9	2.1	97.7	53.5	
<i>including</i>	123.2	124.0	0.8	216	100	TLX
WST-23-1680	127.6	129.6	2.0	32.5		TLX
WST-23-1681	133.0	135.0	2.0	50.9	16.4	
<i>including</i>	134.2	134.5	0.3	330	100	TLX
	258.7	261.1	2.4	13.3		TLX
WST-23-1683	129.2	137.0	7.8	13.0		LXM
<i>including</i>	129.2	129.6	0.4	62.0		
<i>and</i>	136.0	137.0	1.0	52.2		
WST-23-1687	107.9	110.3	2.4	10.4		TLX
WST-23-1688	113.2	115.3	2.1	20.2		TLX
WST-23-1690	124.0	126.0	2.0	10.4		TLX
WST-23-1692	373.5	375.5	2.0	10.0		LX4
WST-23-1693	374.2	376.5	2.3	23.7		TLX
WST-23-1695	115.0	117.0	2.0	41.7	35.0	LXM
WST-23-1700	109.3	111.4	2.1	31.9		LXM
WST-23-1701	141.7	143.9	2.2	18.4		LHW
WST-23-1704	77.9	79.9	2.0	21.5		
	44.1	46.1	2.0	13.7		LXM
WST-23-1705	82.7	91.2	8.5	55.3	13.4	
<i>including</i>	82.7	83.3	0.6	694	100	LXM
	96.7	98.7	2.0	33.0	20.1	
WST-23-1706	74.6	77.0	2.4	498	84.6	
<i>including</i>	74.6	75.4	0.8	1045	100	LXM

WST-23-1707*	83.0	91.0	8.0	413		
<i>including</i>	84.4	85.4	1.0	1580	100	LXM
<i>and</i>	87.6	88.0	0.4	962	100	
WST-23-1714	105.1	109.6	4.5	65.0	58.7	
<i>including</i>	105.5	106.4	0.9	132	100	TLX
WST-23-1715	93.4	95.4	2.0	171	81.9	
<i>including</i>	95.0	95.4	0.4	543	100	TLX
WST-23-1719	121.5	123.5	2.0	77.3	42.3	
<i>including</i>	121.8	122.6	0.8	188	100	TLX
	97.0	99.0	2.0	11.0		TLX
WST-23-1720	78.6	80.7	2.1	44.9	33.6	
	124.3	126.3	2.0	232	45.3	TLX
<i>including</i>	124.6	125.3	0.7	632	100	
WST-23-1721	132.1	135.0	2.9	54.0	40.8	
<i>including</i>	133.3	134.2	0.9	143	100	TLX
WST-23-1723A	104.0	106.1	2.1	17.3		LXM
	118.0	120.2	2.2	11.6		LXM
WST-23-1736	100.3	103.0	2.7	16.5		TLX
	320.4	322.5	2.1	39.4		LX4
WST-23-1737	143.5	145.7	2.2	13.8		TLX
WST-23-1741	65.0	67.0	2.0	12.7		LXM
WST-23-1742	62.0	64.2	2.2	37.3		LXM
WST-23-1743	59.8	62.0	2.2	160	72.9	
<i>including</i>	59.8	60.4	0.6	420	100	LXM
	134.5	139.0	4.5	12.4		
	51.7	54.4	2.7	12.5		LXM
	129.0	131.0	2.0	14.7		
WST-23-1745	57.0	59.4	2.4	50.7		
WST-23-1746	185.9	188.0	2.1	22.0		TLX
	363.8	366.0	2.2	25.8	19.1	
	369.9	372.1	2.2	282	15.1	TLX
<i>including</i>	370.3	370.6	0.3	2060	100	
WST-23-1748	108.8	111.8	3.0	35.3		LXM
<i>including</i>	110.5	111.0	0.5	72.7		
<i>and</i>	111.4	111.8	0.4	92.8		
WST-23-1753	127.7	130.1	2.4	12.2		TLX
WST-23-1756	126.0	128.0	2.0	17.5		LXM
	131.4	133.6	2.2	46.5	27.1	LXM
<i>including</i>	133.1	133.6	0.5	186	100	
WST-23-1760	56.6	58.6	2.0	120	50.1	
<i>including</i>	56.6	57.6	1.0	240	100	
	192.0	194.0	2.0	266	54.8	LXM
<i>including</i>	192.6	192.9	0.3	1050	100	
WST-23-1768	115.9	120.0	4.1	10.2		TLX
WST-23-1769	101.8	105.3	3.5	36.7		
<i>including</i>	104.5	105.3	0.8	84.9		TLX
WST-23-1775	131.0	133.0	2.0	16.9		
	137.1	139.5	2.4	100	38.3	
<i>including</i>	139.2	139.5	0.3	593	100	LXM
	144.6	147.0	2.4	24.4		
WST-23-1781	136.1	138.2	2.1	38.9	24.3	TLX

WST-23-1782	129.0	131.2	2.2	48.4	31.9		
<i>including</i>	130.0	130.6	0.6	161	100		TLX
WST-23-1783	124.0	126.3	2.3	50.3	45.1		
<i>including</i>	125.1	125.7	0.6	120	100		TLX
WST-23-1786	99.8	103.0	3.2	37.0	33.5		
<i>including</i>	101.8	102.6	0.8	107	92.5		TLX
WST-23-1788	95.8	100.6	4.8	39.3	30.4		
<i>including</i>	95.8	96.7	0.9	148	100		TLX
	111.4	115.5	4.1	8.68			TLX
WST-23-1789	131.7	134.0	2.3	36.1	16.5		LXM
WST-23-1793	150.0	152.0	2.0	10.3			LXM
WST-23-1794	149.7	151.7	2.0	32.2			LXM
WST-23-1796	117.8	120.0	2.2	12.2			TLX
WST-23-1810	131.5	133.6	2.1	167	43.2		
<i>including</i>	132.3	133.2	0.9	388	100		LXM
	148.6	150.6	2.0	11.4			
WST-23-1812	124.8	126.8	2.0	15.6			LXM
WST-23-1829	116.0	118.0	2.0	11.7			LXM

Notes: True widths are estimated at 55 - 80% of the reported core length interval. See "Quality Control and Reporting Protocols" below. LXM = Lynx Main, LHW = Lynx Hanging Wall, and TLX = Triple Lynx. *0.5 meters of core not recovered in this interval.

Drill hole location

Hole Number	Azimuth (°)	Dip (°)	Length (m)	UTM E	UTM N	Elevation	Section
OSK-W-23-2671	337	-66	126	453338	5435040	398	3525E
WST-22-1082	166	-23	516.6	453444	5435276	-99	3725E
WST-22-1154	163	2	123.6	453342	5435282	-187	3650E
WST-22-1171	139	-13	242.7	453180	5435128	174	3425E
WST-22-1182A	112	-76	761.1	453647	5435347	-189	3950E
WST-22-1182A-W1	112	-76	810.6	453647	5435347	-189	3950E
WST-22-1218	162	-49	279.3	453542	5435311	-173	3825E
WST-22-1219	163	-42	243.5	453542	5435311	-173	3825E
WST-22-1237	143	-9	183.4	453701	5435376	-197	4000E
WST-22-1240	141	9	177.5	453701	5435376	-196	4000E
WST-22-1241	152	12	153.5	453343	5435283	-186	3650E
WST-22-1246	159	7	183.5	453600	5435324	-179	3900E
WST-22-1249A	186	-3	384.6	453442	5435275	-98	3725E
WST-22-1250	182	0	381.7	453442	5435275	-98	3725E
WST-22-1252	169	-41	252.4	453542	5435311	-173	3825E
WST-22-1253	165	-38	252.3	453542	5435311	-172	3825E
WST-22-1254	169	-36	252.5	453541	5435311	-172	3825E
WST-22-1255	162	-32	240.5	453542	5435311	-172	3825E
WST-22-1256	165	-70	585.5	453757	5435406	-208	4075E
WST-22-1261	163	2	204.6	453258	5435210	97	3525E
WST-22-1262	147	9	165.5	453344	5435283	-186	3650E
WST-22-1264	147	1	171.5	453344	5435283	-187	3650E
WST-22-1265	143	4	168.5	453344	5435283	-187	3650E
WST-22-1266	140	1	168.4	453344	5435283	-187	3650E
WST-22-1270A	162	-18	417.5	453278	5435248	-145	3575E
WST-22-1273	138	-68	559.1	453758	5435406	-208	4075E

WST-22-1275	161	-10	192.3	453258 5435210 97	3525E
WST-22-1276	161	-11	192.4	453258 5435210 97	3525E
WST-22-1279	141	-9	198.7	453180 5435128 174	3425E
WST-22-1280	137	-3	99.5	453180 5435128 174	3425E
WST-22-1285	145	-7	195.6	453344 5435283 -187	3650E
WST-22-1286	152	-55	183.6	453646 5435347 -188	3950E
WST-22-1287	134	-52	253.1	453758 5435406 -207	4075E
WST-22-1288	158	-42	255	453543 5435312 -173	3825E
WST-22-1290	148	42	264.1	453646 5435347 -184	3950E
WST-22-1292	170	2	360.5	453279 5435248 -144	3575E
WST-22-1293	172	-47	390.5	453543 5435311 -173	3825E
WST-22-1294	173	-22	159.5	453756 5435405 -207	4075E
WST-22-1296	136	-18	196	453758 5435406 -207	4075E
WST-22-1297	136	-17	150.6	453180 5435128 174	3425E
WST-22-1298A	141	-18	156.5	453179 5435127 174	3425E
WST-22-1305	151	-8	174.6	453344 5435283 -187	3650E
WST-22-1306	149	-4	174.1	453343 5435283 -187	3650E
WST-22-1307	152	-1	177.5	453343 5435282 -187	3650E
WST-22-1308	151	-2	168.3	453601 5435324 -179	3900E
WST-23-1304	149	-19	174.6	453700 5435376 -197	4000E
WST-23-1309	157	5	174.6	453600 5435324 -179	3900E
WST-23-1310	152	10	177.3	453600 5435324 -179	3900E
WST-23-1316	159	-2	204.5	453259 5435210 97	3525E
WST-23-1317	152	-18	93.6	453179 5435127 174	3425E
WST-23-1319	160	-7	126.5	453179 5435127 174	3425E
WST-23-1320	164	0	129.5	453179 5435127 174	3425E
WST-23-1322	217	-43	165.5	453540 5435311 -173	3825E
WST-23-1323	209	-37	177.5	453541 5435311 -173	3825E
WST-23-1326	152	21	219.7	453646 5435347 -186	3950E
WST-23-1329	143	-7	180.3	453344 5435283 -187	3650E
WST-23-1332	119	-10	120.2	453180 5435128 174	3425E
WST-23-1343	156	6	162.5	453646 5435346 -187	3950E
WST-23-1345	148	-21	150.5	453646 5435347 -187	3950E
WST-23-1347	159	8	144.4	453258 5435210 97	3525E
WST-23-1348	156	-30	120.6	453757 5435406 -207	4075E
WST-23-1350	173	-6	135.5	453258 5435210 97	3525E
WST-23-1353	183	13	111.5	453442 5435275 -98	3725E
WST-23-1354	180	19	114.7	453443 5435276 -97	3725E
WST-23-1357	150	-20	102.6	453542 5435311 -172	3825E
WST-23-1358	145	-24	114.7	453542 5435311 -172	3825E
WST-23-1360	154	-17	150.6	453701 5435376 -197	4000E
WST-23-1364	156	-2	156.6	453700 5435375 -197	4000E
WST-23-1365	153	1	159.6	453700 5435375 -197	4000E
WST-23-1366	155	5	165.6	453701 5435376 -196	4000E
WST-23-1371	153	-14	114.6	453279 5435248 -145	3575E
WST-23-1373	138	-59	249.6	453646 5435347 -188	3950E
WST-23-1374	147	-8	141.5	453179 5435127 174	3425E
WST-23-1375	172	-2	126.5	453179 5435127 174	3425E
WST-23-1381	164	21	102.4	453443 5435276 -97	3725E
WST-23-1384	170	-14	84.5	453645 5435346 -187	3950E
WST-23-1387	180	-5	81.5	453645 5435346 -187	3950E
WST-23-1388	136	-7	96.5	453543 5435311 -172	3825E

WST-23-1389	154	-13	201.5	453543 5435311 -172	3825E
WST-23-1390	150	-15	201.5	453543 5435311 -172	3825E
WST-23-1391A	153	-16	204.4	453542 5435311 -172	3825E
WST-23-1395	183	-9	159.5	453442 5435339 -204	3750E
WST-23-1396	149	-53	231.6	453757 5435406 -207	4075E
WST-23-1398	185	20	123.5	453442 5435275 -97	3725E
WST-23-1406	168	-26	102.6	453179 5435127 174	3425E
WST-23-1410	143	-10	111.3	453279 5435248 -145	3575E
WST-23-1414	161	-18	201.6	453259 5435210 97	3525E
WST-23-1416	173	24	117.3	453442 5435276 -97	3725E
WST-23-1419	123	4	108.4	453446 5435277 -98	3725E
WST-23-1422	179	-8	210.4	453443 5435339 -204	3750E
WST-23-1424	176	-7	210.3	453443 5435339 -204	3750E
WST-23-1425	172	-3	210.2	453443 5435339 -204	3750E
WST-23-1426	168	-12	201.4	453443 5435339 -205	3750E
WST-23-1427	164	6	84.6	453645 5435346 -187	3950E
WST-23-1429	153	15	126.4	453646 5435346 -186	3950E
WST-23-1430	152	29	129.4	453646 5435347 -186	3950E
WST-23-1432	165	1	102.5	453278 5435248 -144	3575E
WST-23-1441	112	-50	219.9	453759 5435409 -207	4075E
WST-23-1442	103	-53	480.3	453759 5435409 -207	4075E
WST-23-1443	162	3	186.6	453600 5435324 -179	3900E
WST-23-1444	145	5	168.5	453601 5435324 -179	3900E
WST-23-1445	129	-3	87.4	453602 5435325 -180	3900E
WST-23-1448	175	-17	114.5	453541 5435311 -172	3825E
WST-23-1450	181	-20	114.6	453541 5435311 -172	3825E
WST-23-1451	183	-29	111.7	453540 5435311 -172	3825E
WST-23-1453	140	29	120.4	453646 5435347 -185	3950E
WST-23-1455	140	14	105.6	453646 5435347 -186	3950E
WST-23-1456	129	12	111.6	453646 5435347 -186	3950E
WST-23-1457	129	24	117.6	453646 5435347 -186	3950E
WST-23-1458	130	29	123.2	453646 5435347 -185	3950E
WST-23-1465	180	26	150.4	453278 5435248 -143	3575E
WST-23-1466	183	22	141.4	453278 5435248 -143	3575E
WST-23-1467	182	17	144.6	453278 5435248 -144	3575E
WST-23-1468	180	12	114.2	453278 5435248 -144	3575E
WST-23-1470	172	19	114.5	453443 5435276 -97	3725E
WST-23-1471	126	3	174.4	453602 5435325 -179	3900E
WST-23-1472	129	11	90.4	453602 5435325 -179	3900E
WST-23-1473	130	18	93.4	453601 5435325 -179	3900E
WST-23-1474	135	24	90.4	453601 5435324 -178	3900E
WST-23-1475	107	-22	232.2	453760 5435409 -207	4075E
WST-23-1476	105	-27	232.1	453760 5435409 -207	4075E
WST-23-1478	180	-14	117.6	453541 5435311 -172	3825E
WST-23-1480	195	-9	120.6	453540 5435311 -172	3825E
WST-23-1482	193	-19	204.6	453541 5435311 -172	3825E
WST-23-1484	176	-7	138.2	453278 5435248 -145	3575E
WST-23-1485	173	-20	171.1	453278 5435248 -145	3575E
WST-23-1486	176	-14	177.2	453278 5435248 -145	3575E
WST-23-1487	115	-9	222.3	453506 5435326 -89	3800E
WST-23-1490	123	-3	162.4	453506 5435326 -88	3800E
WST-23-1491	160	8	165.6	453701 5435376 -196	4000E

WST-23-1492	160	4	159.5	453701 5435376 -196	4000E
WST-23-1494	160	-10	159.5	453700 5435375 -197	4000E
WST-23-1495	158	-14	160	453700 5435376 -197	4000E
WST-23-1496	159	-18	171.5	453700 5435376 -197	4000E
WST-23-1497	154	-21	189.6	453700 5435376 -197	4000E
WST-23-1500	168	-32	126.5	453259 5435210 96	3525E
WST-23-1501	167	-28	123.5	453259 5435210 96	3525E
WST-23-1503	183	-14	153.1	453278 5435248 -145	3575E
WST-23-1514	135	3	93	453601 5435325 -179	3900E
WST-23-1515	137	10	83	453601 5435324 -179	3900E
WST-23-1516	146	12	168.3	453601 5435324 -179	3900E
WST-23-1519	174	-11	201.2	453443 5435339 -205	3750E
WST-23-1520	170	-7	330.4	453443 5435339 -204	3750E
WST-23-1522	163	-1	150.4	453443 5435339 -204	3750E
WST-23-1523	164	-6	147.4	453443 5435339 -204	3750E
WST-23-1524	166	-10	195.4	453443 5435339 -205	3750E
WST-23-1525	162	-20	189.4	453443 5435339 -205	3750E
WST-23-1530	134	34	117.1	453646 5435346 -185	3950E
WST-23-1532	122	25	126.4	453647 5435347 -185	3950E
WST-23-1533	121	18	117.4	453647 5435347 -186	3950E
WST-23-1534	122	10	117.5	453647 5435347 -186	3950E
WST-23-1535	118	-2	83.9	453647 5435347 -187	3950E
WST-23-1538	171	-36	141.5	453259 5435210 96	3525E
WST-23-1541	177	-20	126.6	453258 5435210 97	3525E
WST-23-1542	140	-4	81.3	453601 5435324 -180	3900E
WST-23-1543	129	-12	75.4	453602 5435325 -180	3900E
WST-23-1549	126	-15	159.5	453506 5435326 -89	3800E
WST-23-1550	129	-15	156.5	453505 5435326 -89	3800E
WST-23-1555	189	21	144.2	453277 5435248 -143	3575E
WST-23-1557	182	12	99.4	453179 5435127 175	3425E
WST-23-1560	182	24	114.2	453179 5435127 176	3425E
WST-23-1575	132	-3	184.5	453646 5435347 -187	3950E
WST-23-1577	129	4	156.3	453647 5435347 -187	3950E
WST-23-1578	142	6	153.1	453646 5435347 -187	3950E
WST-23-1579	161	0	162	453700 5435375 -197	4000E
WST-23-1580	165	-2	177.6	453700 5435375 -197	4000E
WST-23-1581	169	-5	177.6	453700 5435375 -197	4000E
WST-23-1583	164	-13	150.5	453700 5435375 -197	4000E
WST-23-1585	156	-42	120.7	453179 5435127 173	3425E
WST-23-1591	143	1	180.5	453646 5435346 -187	3950E
WST-23-1592	143	-4	180.5	453646 5435347 -187	3950E
WST-23-1593	147	-7	168.5	453646 5435346 -187	3950E
WST-23-1596	141	-20	153.5	453646 5435347 -187	3950E
WST-23-1602	155	2	147.5	453444 5435339 -204	3750E
WST-23-1603	159	-1	147.6	453444 5435339 -204	3750E
WST-23-1604	162	-4	312.5	453444 5435339 -204	3750E
WST-23-1605	157	-5	144.6	453444 5435339 -204	3750E
WST-23-1606	159	-10	231.4	453444 5435339 -205	3750E
WST-23-1607	161	-10	288.5	453442 5435339 -205	3750E
WST-23-1608	142	-6	168.6	453321 5435227 104	3600E
WST-23-1614	170	-35	111.6	453600 5435324 -180	3900E
WST-23-1615	158	-39	108.6	453600 5435324 -181	3900E

WST-23-1616	148	-40	105.3	453601 5435324	-181	3900E
WST-23-1618	133	-32	105.5	453601 5435325	-180	3900E
WST-23-1619	133	-39	105.5	453601 5435325	-181	3900E
WST-23-1620	134	-44	117.2	453601 5435325	-181	3900E
WST-23-1631	165	-11	114.4	453542 5435311	-172	3825E
WST-23-1640	160	-23	156.6	453321 5435227	104	3600E
WST-23-1642	166	-19	132.6	453320 5435227	104	3600E
WST-23-1650	176	-15	75.3	453699 5435375	-197	4000E
WST-23-1652	170	-35	78.4	453700 5435375	-198	4000E
WST-23-1661	133	0	144.5	453322 5435228	105	3600E
WST-23-1662	137	4	165.6	453322 5435228	105	3600E
WST-23-1664	138	-4	165.4	453322 5435227	104	3600E
WST-23-1665	146	1	171.6	453321 5435227	105	3600E
WST-23-1673	151	-7	162.6	453646 5435346	-187	3950E
WST-23-1674	148	-2	156.5	453646 5435347	-187	3950E
WST-23-1675	149	3	177.4	453646 5435346	-187	3950E
WST-23-1676	150	7	159.5	453646 5435346	-186	3950E
WST-23-1677	148	11	159.5	453646 5435346	-186	3950E
WST-23-1678	155	-13	192.5	453443 5435339	-205	3750E
WST-23-1679	150	-13	177.2	453443 5435339	-205	3750E
WST-23-1680	150	-2	147.3	453444 5435339	-204	3750E
WST-23-1681	149	2	282.3	453444 5435339	-204	3750E
WST-23-1683	128	-2	174.5	453322 5435228	105	3600E
WST-23-1687	194	11	123.3	453277 5435248	-144	3575E
WST-23-1688	199	13	375.3	453277 5435248	-144	3575E
WST-23-1690	199	22	141.4	453277 5435248	-143	3575E
WST-23-1692	153	-35	422.8	453700 5435375	-198	4000E
WST-23-1693	159	-34	393.5	453257 5435209	96	3525E
WST-23-1695	144	-17	144.6	453504 5435325	-89	3800E
WST-23-1700	148	5	144.6	453504 5435325	-88	3800E
WST-23-1701	151	11	153.5	453504 5435325	-88	3800E
WST-23-1704	151	35	102.2	453646 5435347	-185	3950E
WST-23-1705	159	39	105.1	453645 5435346	-185	3950E
WST-23-1706	163	33	96.4	453645 5435346	-185	3950E
WST-23-1707	169	38	108.1	453645 5435346	-185	3950E
WST-23-1714	130	-53	198.1	453600 5435326	-181	3900E
WST-23-1715	132	-49	126.4	453601 5435326	-181	3900E
WST-23-1719	156	-18	291.3	453443 5435339	-205	3750E
WST-23-1720	153	-8	138.4	453443 5435339	-204	3750E
WST-23-1721	156	5	171.3	453443 5435339	-204	3750E
WST-23-1723A	139	-3	170.8	453322 5435228	104	3600E
WST-23-1736	154	-46	342.3	453543 5435312	-173	3825E
WST-23-1737	184	-3	210.5	453442 5435339	-204	3750E
WST-23-1741	157	13	165.6	453646 5435346	-186	3950E
WST-23-1742	160	9	171.4	453646 5435346	-186	3950E
WST-23-1743	159	4	165.4	453645 5435346	-187	3950E
WST-23-1745	153	-4	162.6	453646 5435346	-187	3950E
WST-23-1746	204	15	387.3	453277 5435248	-143	3575E
WST-23-1748	164	7	195.6	453503 5435325	-88	3800E
WST-23-1753	201	26	141.4	453277 5435248	-143	3575E
WST-23-1756	146	-2	171.5	453322 5435227	104	3600E
WST-23-1760	148	-15	348.6	453646 5435346	-187	3950E

WST-23-1768	152	-40	198.4	453279	5435248	-145	3575E
WST-23-1769	149	-45	351.3	453543	5435312	-173	3825E
WST-23-1775	152	1	174.5	453321	5435227	105	3600E
WST-23-1781	140	-7	153.3	453444	5435339	-205	3750E
WST-23-1782	145	-9	144.5	453444	5435339	-204	3750E
WST-23-1783	150	-11	141.2	453444	5435339	-205	3750E
WST-23-1786	161	-40	189.4	453279	5435248	-145	3575E
WST-23-1788	165	-32	153.7	453278	5435248	-145	3575E
WST-23-1789	126	-3	177.1	453323	5435236	55	3600E
WST-23-1793	131	-10	165.5	453323	5435236	55	3600E
WST-23-1794	127	-13	168.5	453323	5435236	55	3600E
WST-23-1796	171	-32	156.6	453278	5435248	-145	3575E
WST-23-1810	134	-19	168.5	453323	5435236	55	3600E
WST-23-1812	135	-8	165.6	453323	5435236	55	3600E
WST-23-1829	140	-23	165.5	453323	5435236	54	3600E

Lynx Zone

Mineralization occurs as grey to translucent quartz-carbonate-pyrite-tourmaline veins and pyrite replacement zones and stockworks. Vein-type mineralization is associated with haloes of pervasive sericite-pyrite \pm silica alteration and contain sulphides (predominantly pyrite with minor amounts of chalcopyrite, sphalerite, galena, arsenopyrite, and pyrrhotite) and local visible gold. Replacement mineralization is associated with strong pervasive silica-sericite-ankerite \pm tourmaline alteration and contains disseminated pyrite from trace to 80% with local visible gold. Pyrite stockworks can form envelopes that reach several tens of metres thick. Fuchsite alteration is common and is spatially constrained to near the gabbros. Mineralization occurs at or near geological contacts between felsic porphyritic or fragmental intrusions and the host rhyolites or gabbros and locally can be hosted along the gabbro-rhyolite contact.

Qualified Person

The scientific and technical content of this news release has been reviewed, prepared, and approved by Ms. Isabelle Roy, P. Geo. (OGQ 535), Director of Technical Services for Osisko's Windfall gold project, who is a "qualified person" as defined by National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101").

Quality Control and Reporting Protocols

True width determination is estimated at 55-80% of the reported core length interval for the zone. Assays are uncut except where indicated. Intercepts occur within geological confines of major zones but have not been correlated to individual vein domains at this time. Reported intervals include minimum weighted averages of 3.5 g/t Au diluted over core lengths of at least 2.0 metres. NQ core assays were obtained by either 1-kilogram screen fire assay or standard 50-gram fire-assaying-AA finish or gravimetric finish at (i) ALS Laboratories in Val d'Or, Québec, Vancouver, British Columbia, Lima, Peru or Vientiane, Laos (ii) Bureau Veritas in Timmins, Ontario. The 1-kilogram screen assay method is selected by the geologist when samples contain coarse gold or present a higher percentage of pyrite than surrounding intervals. Selected samples are also analyzed for multi-elements, including silver, using a Four Acid Digestion-ICP-MS method at ALS Laboratories. Drill program design, Quality Assurance/Quality Control ("QA/QC") and interpretation of results is performed by qualified persons employing a QA/QC program consistent with NI 43-101 and industry best practices. Standards and blanks are included with every 20 samples for QA/QC purposes by the Corporation as well as the lab. Approximately 5% of sample pulps are sent to secondary laboratories for check assay.

About the Windfall Gold Deposit

The Windfall gold deposit is located between Val-d'Or and Chibougamau in the Abitibi region of Québec, Canada. The mineral resource estimate on Windfall (with an effective date of June 7, 2022) (the "Windfall Resource Estimate") and the mineral reserve estimate on Windfall (with an effective date of November 25, 2022) (the "Windfall Reserve Estimate") are described in the technical report entitled "Feasibility Study for the Windfall Project, Eeyou Istchee James Bay, Québec, Canada" (the "FS Technical Report") and dated January 10, 2023 (with an effective date of November 25, 2022). The Windfall Resource Estimate, assuming a cut-off grade of 3.50 g/t Au, comprises 811,000 tonnes at 11.4 g/t Au (297,000 ounces) in the measured mineral resource category, 10,250,000 tonnes at 11.4 g/t Au (3,754,000 ounces) in the indicated mineral

resource category and 12,287,000 tonnes at 8.4 g/t Au (3,337,000 ounces) in the inferred mineral resource category. The Windfall Mineral Reserve, assuming 3.5 g/t operating, 2.5 g/t incremental, and 1.7 g/t development cut-off grade, comprises 12,183,000 tonnes at 8.06 g/t Au (3,159,000 ounces) in the probable mineral reserves category. The key assumptions, parameters, limitations and methods used in the feasibility study for Windfall, including the related Windfall Resource Estimate and Windfall Reserve Estimate, are described in the FS Technical Report, which was prepared in accordance with National Instrument 43-101 - Standards of Disclosure for Mineral Projects ("NI 43-101"). The FS Technical Report is available on SEDAR+ (www.sedarplus.com) under Osisko's issuer profile. The Windfall gold deposit is currently one of the highest-grade resource-stage gold projects in Canada and has world-class scale. Mineralization occurs in three principal areas: Lynx, Main, and Underdog. Mineralization is generally comprised of sub-vertical lenses following intrusive porphyry contacts plunging to the northeast. The resources are defined from surface to a depth of 1,600 metres, including the Triple 8 (TP8) zone. The reserves are defined from surface to a depth of 1,100 metres. The deposit remains open along strike and at depth. Mineralization has been identified at surface in some areas and as deep as 2,625 metres in others with significant potential to extend mineralization down-plunge and at depth.

About Osisko Mining Inc.

Osisko is a mineral exploration company focused on the acquisition, exploration, and development of precious metal resource properties in Canada. Osisko holds a 50% interest in the high-grade Windfall gold deposit located between Val-d'Or and Chibougamau in Québec and holds a 50% interest in a large area of claims in the surrounding Urban Barry area and nearby Quévillon area (over 2,300 square kilometers).

Cautionary Note Regarding Forward-Looking Information

This news release contains "forward-looking information" within the meaning of the applicable Canadian securities legislation that is based on expectations, estimates, projections and interpretations as at the date of this news release. Any statement that involves predictions, expectations, interpretations, beliefs, plans, projections, objectives, assumptions, future events or performance (often, but not always, using phrases such as "expects", or "does not expect", "is expected", "interpreted", "management's view", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "potential", "feasibility", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking information and are intended to identify forward-looking information. This news release contains the forward-looking information pertaining to, among other things: the Windfall gold deposit being one of the highest-grade resource-stage gold projects in Canada and having world-class scale; the expected timing (if at all) to hook-up the power line; the expected allocation of power under the power allocation agreement being realized (if any); the expected power demand for Windfall; the assumptions limitations and qualifications in the FS Technical Report, including relating to the Windfall Resource Estimate and Windfall Reserve Estimate; reliance on third-parties for infrastructure, including power lines, with reference to the agreement with Miyuukaa for the transmission of hydroelectric power to the Windfall site; the results of the FS Technical Report, including NPV, IRR, production, tax-free cash flows, capex, AISC, milling operations, average recovery, job creation; the Lynx zone remaining open to expansion down plunge. Such factors include, among others, risks relating to the ability of exploration activities (including drill results) to accurately predict mineralization; reliance on third-parties, including governmental entities, for mining activities, including for infrastructure; the timing and ability, if at all, to obtain permits; the reliance on third-parties for infrastructure critical to build and operate the Windfall project, including power lines; our ability to obtain power for the Windfall project, if at all or on terms economic to the Corporation; the status of third-party approvals or consents; errors in management's geological modelling; the ability of Osisko to complete further exploration activities, including (infill) drilling; property and royalty interests in the Windfall gold deposit; the ability of the Corporation to obtain required approvals; the results of exploration activities; risks relating to mining activities; the Canadian/United States dollar exchange rate; the global economic climate; metal (including gold) prices; dilution; environmental risks; and community and non-governmental actions. For additional information with respect to these and other factors and assumptions underlying the forward-looking information in this news release, please see the section entitled "Risk Factors" in the most recent annual information form of Osisko for the year ended December 31, 2022, a copy of which is available on SEDAR+ (www.sedarplus.com) under Osisko's issuer profile. Although the forward-looking information contained in this news release is based upon what management believes, or believed at the time, to be reasonable assumptions, Osisko cannot assure shareholders and prospective purchasers of securities of the Corporation that actual results will be consistent with such forward-looking information, as there may be other factors that cause results not to be as anticipated, estimated or intended, and neither Osisko nor any other person assumes responsibility for the accuracy and completeness of any such forward-looking information. Osisko does not undertake, and assumes no obligation, to update or revise any such forward-looking statements or forward-looking information contained herein to reflect new events or circumstances, except as may be required by law.

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